GCCS System Integration Support

GCCS Version Description Document Version 2.1 (Final)

September 22, 1995

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Contract Number: DCA 100-94-D-0014 Delivery Order Number: 141.3 CDRL Number: A005

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TABLE OF CONTENTS

<u>Section</u>		<u>Page</u>
1.0	SCOPE	1-1
1.1	Identification	1-1
1.2	System Overview	1-1
1.3	Documentation Overview	1-2
2.0	REFERENCED DOCUMENTS	2-1
2.1	Government Standards	2-1
2.2	Non-Government Standards	2-1
3.0	VERSION DESCRIPTION	3-1
3.1	Inventory of Materials Released	3-1
3.2	Inventory of System Contents	3-1
3.2.1	Desktop Functions	3-1
3.2.2	Databases Utilized Within GCCS	3-4
3.2.2.1	ORACLE Relational Database Management System	3-4
3.2.2.2	Sybase RDBMS	3-4
3.2.2.3	Mini-SQL (Minerva)	3-4
3.2.3	GCCS Applications	3-4
3.2.3.1	AIRFIELDS	3-4
3.2.3.2	Air Tasking Order Review Capability	3-4
3.2.3.3	APPLIXware Office Automation Software	3-5
3.2.3.4	Automated Message Handling System	3-5
3.2.3.5	Command Center Applications	3-5
3.2.3.6	Dynamic Analysis and Replanning Tool	3-5
3.2.3.7	Evacuation System	3-5
3.2.3.8	Force Augmentation Planning and Execution System	3-5
3.2.3.9	Freeware Implementation of UNIX Talk	
3.2.3.10	Fuel Resource and Allocation System	3-5
	Gain Momentum	
	GCCS Reconnaissance Information System	
	GCCS Status of Resources and Training System	
	Global Transportation Network	
	HyperText Transfer Protocol Daemon	
	IMRAS	
	Information Management Subsystem/Reference File Manager	
	Information Resource Manager	
	Internet News	
	Internet Relay Chatter Common Application	
	Joint Deployable Intelligence Support System	
3.2.3.22	Joint Engineer Planning and Execution System	3-7

<u>Section</u>		<u>Page</u>
3.2.3.23	Joint Flow and Analysis System for Transportation	. 3-8
	Joint Maritime Command Information System	
3.2.3.25	JOPES Ad Hoc Query	3-8
	JOPES External System Interface	
	JOPES Reports	
	JOPES System Level Navigation	
	Logistics Sustainment Analysis and Feasibility Estimator	
	Medical Planning and Execution System	
	Mosaic	
3.2.3.32	Navy Reserve Unit Data Resource System	3-10
	Netscape	
3.2.3.34	Netsite	3-10
3.2.3.35	NewsGroups	3-10
	Reference File Administration	
3.2.3.37	Reference File Manager	3-10
3.2.3.38	Requirement Development Analysis	3-11
3.2.3.39	Scheduling and Movement	3-11
3.2.3.40	System/Network MIB Sets	3-11
3.2.3.41	Theater Analysis and Replanning Graphical Execution Toolkit Distribute	3-12
3.2.3.42	Unified Build	3-12
3.3	Class I Changes Installed	3-13
3.4	Class II Changes Installed	3-13
3.5	Adaptation Data	
3.6	Interface Compatibility	3-13
3.7	Bibliography of Reference Documents	3-13
3.8	Summary of Change ECPs	
3.9	Installation Instructions	3-13
3.10	Possible Problems and Known Errors	3-14
4.0	NOTES	4-1
4.1	Physical Requirements for the Servers	. 4-1
4.2	Electrical Requirements for the Servers	. 4-2
4.3	Hardware Requirements	4-3
4.4	List of Acronyms	4-6

LIST OF TABLES

<u>Tabl</u>	<u>e</u>	<u>Page</u>
4-1.	Server Physical Space Requirements	. 4-1
	Server Electrical Requirements	
4-3.	Hardware Requirements for Sun SPARCserver 1000	. 4-3
4-4.	Hardware Requirements for Sun SPARCcenter 2000	. 4-4
4-5.	Hardware Requirements for SPARCstation 20	. 4-5
4-6.	Hardware Requirements for JFAST 486 Workstation	. 4-5
4-7.	Hardware Requirements for PC X-Terminal Workstation	. 4-6

1.0 Scope

1.1 Identification

Version 2.1 of the Global Command and Control System (GCCS) builds upon the infrastructure built in Version 2.0. The GCCS architecture at its simplest is a suite of servers made up of at least one ORACLE Database Server and two application servers. The ORACLE Database Server, usually a Sun SPARCserver 1000 or Sun SPARCcenter 2000, serves as the repository for all ORACLE databases. At most sites, all user accounts and user data will also be stored on the ORACLE Database Server, as with other data typically stored on file servers. Certain Version 2.1 GCCS applications, such as DART, FAPES, and S&M (see Section 3.2 for application descriptions), will still reside on the ORACLE Database Server, but the majority of the Version 2.1 applications will reside on the application servers, which are SUN workstations. The application servers will also contain certain commercial off-the-shelf (COTS) and Government off-the-shelf (GOTS) services being used by all GCCS platforms.

The flexibility and complexity of GCCS necessitates that the site installation be carefully planned before GCCS software is installed on any platform. The Executive Manager (EM) is the Common Operating Environment (COE) defined interface through which all users will interact with GCCS. The EM is installed on all GCCS platforms via the GCCS COE Kernel, which represents a minimal, common subset of the runtime environment. At a GCCS site one and only one of the application servers must be designated as the EM server for that site. Sybase, used by the GCCS Command Center applications, also requires that an application server be provided. A select number of GCCS sites will also be receiving an Automated Message Handling System (AMHS). This requires that a dedicated Sun SPARCstation 20 server be identified.

1.2 System Overview

GCCS Version 2.1 consists of a basic client-server data automation architecture running over the SIPRNET (Secret Internet Protocol Router Network) using the Transmission Control Protocol/IP Router Protocol (TCP/IP) protocol suite. Most of the applications and related databases listed above are resident on Sun SPARC platforms (Sun SPARCserver 1000, Sun SPARCcenter 2000). GCCS Status of Resources and Training System (GSORTS) (see Paragraph 3.2 for application descriptions) resides on the Sun SPARCstation 10/20. The Joint Maritime Command Information System (JMCIS) software also now resides on the Sun SPARCstation 10/20. The LOGSAFE application utilizes the Worldwide Military Command and Control System (WWMCCS) Information System (WIS) workstation (WWS). The Joint Flow and Analysis System for Transportation (JFAST) application utilizes a high-end IBM DOS compatible Personal Computer (PC). Other PCs with connection to GCCS Local Area Networks (LANs) can access mission applications by using the commercially available Windows-based X-Terminal software PC-Xware. (See Section 4 for hardware specifications.)

1.3 Documentation Overview

This Version Description Document (VDD) identifies and describes the components of GCCS Version 2.1. It describes the hardware, software, and documentation baseline requirements for the system. This document combines the requirements for the Software Release Bulletin (SRB), as required by the *Documentation Standards and Publications Style Manual*, PM 1-91; and the *Version Description Document*, as required by *Defense System Software Development Military Standard*, DOD-STD-2167A, and *Data Item Description, Version Description Document*, DI-MCCR-80013A. It is organized into four sections. Section 1 describes the scope of the document. Section 2 identifies the referenced documents. Section 3 is a description of the hardware, software, and documentation that comprise this version of GCCS. Section 4 provides notes, including hardware specifications and a list of acronyms.

2.0 REFERENCED DOCUMENTS

2.1 Government Standards

- Documentation Standards and Publications Style Manual, PM 1-91
- Military Standard Defense System Software Development, DOD-STD-2167A
- Data Item Description, Version Description Document, DI-MCCR-80013A.

2.2 Non-Government Standards

There are no applicable non-government standards at this time.

3.0 VERSION DESCRIPTION

3.1 Inventory of Materials Released

The inventory of materials released for GCCS Version 2.1 can be found in the *GCCS Implementation Procedures and System Administration Manual*. A listing of all documentation for this release is contained in the *System Administration Manual*.

3.2 Inventory of System Contents

The GCCS Version 2.1 software configuration includes the following products, as described below.

3.2.1 Desktop Functions.

The following functions are launched directly from the GCCS Desktop:

There are a number of EM functions that are not invoked via pulldown menu, but are executed within the main launch window. The launching of any of these functions can be performed by double clicking the left mouse button on the corresponding icon. These EM functions identified by icon within the main launch window include:

- **AUDIT LOG.** The Audit Log function invokes the Security Audit Log window that provides the Security Administrator with access to audit information, including Date-Time-Group (DTG), Workstation, User, Granularity Level, Application (APP), and Audit Event. The Security Administrator has the option to print, archive, or purge entries in the log. This function is terminated by clicking the left mouse button on the **Exit** command button at the bottom right of the main Security Audit Log window.
- CHRONLOG. The Chronological Log (CHRONLOG) function is actually an extension of PLOG that provides for multiple positions within a project to be incorporated into one chronological listing for that project. With appropriate privileges, the user can also generate entries directly on the CHRONLOG. This function can be exited by clicking on the Exit option under the File pulldown menu within the main CHRONLOG window.
- **CONTROL.** The System Controller (CONTROL) function enables the System Administrator at a GCCS workstation to manage processes and execute UNIX commands to any other GCCS workstation on the Local Area Network (LAN). This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main System Controller window.
- **DB SLCT.** The Select ORACLE database (DB SLCT) function provides a Select ORACLE Database popup window that notifies the Database Administrator of the current database, and displays a list of database locations/names and corresponding host Internet Protocol (IP) addresses. The Database Administrator is also prompted to: "Enter a new DB Location/Name (by #) or (q to quit):." New database locations/names that can be

selected by the Database Administrator include European Command (EUCOM), Pacific Command (PACCOM), Transportation Command (TRANSCOM), etc. The DB SLCT function can be terminated by entering a **q** followed by <RETURN> or by selecting the **Close** option under the Window Menu Button located on the far left of the DB SLCT main window title bar.

- **DICTION.** The Data Dictionary (DICTION) function allows users to analyze the underlying structure of a selected database. In addition, it allows users to obtain Database Administrator entered definitions of each of the database fields associated with any table in the selected database. The DICTION function also allows users to access database rules, views, tables, defaults, triggers, and procedures for the selected database. This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main Data Dictionary window.
- **DISPLAY.** The Custom Display (DISPLAY) is an end-user function that provides the capability to select and display any template that has been previously created and saved in a format suitable for briefings. Templates are defined as briefing charts created by the Template Editor (TEDIT) and/or map charts created via the Map Overlay Editor (MOE). This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main Custom Display window.
- MM. The Message Manager (MM) function allows users to create, coordinate, save, send, respond to, obtain status of, and release messages. In addition, it permits users to create and save attachments and distribution lists. This function can be exited by clicking on the Exit option under the File pulldown menu within the main MM window.
- MOE. The Map Overlay Editor (MOE) function supports the creation and modification of graphical map overlays. The overlays consist of annotation objects and icons. Annotation objects are simple geometric drawings such as lines, rectangles, polygons, circles, points, and text that is tied to a specific geographical map location. Icons are complex symbols representing military units and are related to actual military units in the database. MOE has the capability to display detailed information for any icon. In addition to overlays, MOE has the capability to generate and save composites which are comprised of a collection of overlays saved as a single entity. This function can be exited by clicking on the Exit option under the File pulldown menu within the main MOE window.
- **MONITOR.** The System Monitor (Monitor) function provides the capability for the System Administrator or GCCS operator to monitor the system status by displaying the processor status, logged-in user information, error log, and by sending and receiving system alarms. This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main System Monitor window.
- MTF. The Message Text Format (MTF) Editor function allows generation of fully formatted United States Message Text Format (USMTF) messages by providing message templates to aid in message creation. A message can be prepended with either an ACP126, DD173, or JANAP128 header. When invoked, the user can construct the desired USMTF message by selecting from among the predefined USMTF templates. When a given

template is selected, a list of predefined "sets" are displayed, which comprise the particular USMTF message. When each set is "expanded," the list of fields pertaining to the particular set is displayed and the user is prompted to enter the appropriate data. This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main MTF Edit window.

- **PHONE.** The Telephone List (PHONE) function allows the creation of, access to, and maintenance of telephone lists. Each entry in these lists contains four telephone numbers. As many telephone lists as required can be generated to support various working groups, etc. This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main Telephone List window.
- **PLOG.** The Position Log (PLOG) function is an automated journal that allows for each position to capture important events and to document any appropriate action taken. This log can also be used to pass information to other operators at that position. Separate positions within each project may nominate entries for inclusion in the CHRONLOG for that project. This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main PLOG window.
- **PROFILES.** The Profile Manager (PROFILES) function allows the System Administrator to create, edit, or delete user profiles that contain the positions, directorates, divisions, branches, and sections of an individual being profiled. This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main Profile Manager window.
- **RREM.** The Run Remote (RREM) function allows users to access an application on a remote host. When invoked, the Run Remote popup window appears, prompting the user to: 'Enter the remote host name using the format, "host.dmain."' This function can be exited by selecting the **Close** option under the Window Menu Button located on the far left of the RREM main window title bar.
- **SECURITY.** The Security Manager (SECURITY) function enables the Security Administrator to manage the database of users, including adding users, deleting users, and editing user information. This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main Security Manager window.
- **TEDIT.** The Template Editor (TEDIT) function provides the capability to create, edit, and delete various templates used in the preparation of briefing charts. In addition, TEDIT has an interface to the GCCS database and computational support. This function can be exited by clicking on the **Exit** option under the File pulldown menu within the main TEDIT window.
- USER ROLES. The User Roles function invokes the scrollable User Roles window, which allows the System Administrator to add, delete, edit, copy, and print user roles by actual role, account, group, and classification. This function is terminated by clicking the left mouse button on the Exit command button at the bottom right of the main User Roles window.

• **XTERM.** The XTERM function provides an X-Terminal window. The XTERM window can be exited by either typing **exit** at the prompt followed by a <RETURN> or by selecting the **Close** option under the Window Menu Button located on the far left of the XTERM window title bar.

3.2.2 Databases Utilized Within GCCS

3.2.2.1 ORACLE Relational Database Management System

The ORACLE Relational Database Management System (RDBMS) is the main repository for GCCS applications data.

3.2.2.2 Sybase RDBMS

The Sybase RDBMS is included to support Command Center Applications (CCAPPS), Automated Message Handling System (AMHS), and anticipated future additions to the system.

3.2.2.3 Mini-SQL (Minerva)

Mini-SQL (Minerva) is used by the desktop to facilitate user logins.

3.2.3 GCCS Applications

3.2.3.1 AIRFIELDS

The Airfields database is a flat file currently resident on the WWMCCS Honeywell mainframe. All data is supplied by the Defense Mapping Agency Aerospace Center (DMAAC) and is updated monthly. Reverse engineering was used to rehost the database using the Relational Database Management System (RDBMS) in the Oracle Standard Query Language (SQL). The system runs under the Solaris 2.3 environment. A commercial-off-the-shelf (COTS) Graphical User Interface (GUI), "Screen Machine," is utilized at the front end. The primary operational sites include the WWMCCS community and the Joint Staff.

3.2.3.2 Air Tasking Order Review Capability

The GCCS Air Tasking Order (ATO) Review Capability (GARC) provides GCCS with the ability to receive and view U.S. Message Text Format (USMTF) ATO Confirmation (ATOCONF) messages disseminated by the Contingency Theater Automated Planning System (CTAPS) Version 5.1. Messages are received through e-mail and then automatically stored in the GCCS file system. Through a MOTIF-based Human Machine Interface (HMI), users can select from the received ATOs and view the contents with a text editor. Users can also specify a filtering criteria before viewing the information.

3.2.3.3 APPLIXware Office Automation Software

APPLIXware Office Automation provides word processor, spreadsheet, and graphics functionality. APPLIXware is selected by choosing **Tools** from the top GCCS menu bar, then **Words**, **Graphics**, or **Spreadsheets** from the pulldown menu.

3.2.3.4 Automated Message Handling System

The AMHS provides a user-friendly means to send and receive messages via the Automated Digital Network (AUTODIN). It provides connectivity to and interoperability with other Government agencies, allies, tactical users, defense contractors and other approved agencies external to the Defense Message System (DMS) community. It also provides guaranteed delivery to the intended recipients, and maintains writer-to-reader accountability. AMHS has the Message Manager and Message Text Format Editor components.

3.2.3.5 Command Center Applications

The GCCS Command Center Applications (CCAPPS) is a suite of headquarters command center applications that is tightly integrated with the GCCS Executive Manager. It consists of a set of integrated applications providing the following operational capabilities: Staff Journal, Information Management, End User Generated Database Applications, Suspense/Tasking, Messaging, and a Folder System that underlies all of the Command Center Applications.

3.2.3.6 Dynamic Analysis and Replanning Tool

Dynamic Analysis and Replanning Tool (DART) is an information management system that enables military planners/executors to retrieve, edit, and analyze transactions from Time Phased Force and Deployment Data (TPFDD) files.

3.2.3.7 Evacuation System

The Evacuation System (EVAC) is a Joint Staff (JS) and State Department automated computer database and retrieval system used to identify the number of potential evacuees located at each reporting foreign service post (e.g., embassy, consulate general, consulate) worldwide. EVAC gathers data from State Department formatted messages sent to the NMCC and allows interested users to query the database and answer questions concerning requirements for planning an evacuation.

3.2.3.8 Force Augmentation Planning and Execution System

The FAPES application assists planners with mobilization planning, analysis, and execution. It identifies manpower resources, and provides status and progress of mobilization, apportionment decision aids, and Operation Plan (OPLAN) visibility of mobilization.

3.2.3.9 Freeware Implementation of UNIX Talk

UNIX Talk (CHATTER) allows a GCCS user to communicate with another GCCS user in real time. It allows connection between two users at a time, but both users must be using the GCCS desktop.

3.2.3.10 Fuel Resource and Allocation System

The FRAS segment Version 1.0 provides the interface between the JOPES database and a standalone PC running the actual analysis software. The application queries the JOPES database, collects and processes information to generate flat files required by the PC-based system, and distributes them to the Commanders-in-Chief (CINCs) that require them.

3.2.3.11 Gain Momentum

Gain Momentum is not included in GCCS Version 2.1.

3.2.3.12 GCCS Reconnaissance Information System

GRIS provides automated support planning, scheduling reporting, and monitoring reconnaissance activities under the Sensitive Reconnaissance Operations (SRO) program. GRIS maintains a near real-time status of all SRO missions and provides immediate on-line retrieval of mission, track, and message data. To accomplish this, GRIS provides automatic real-time capture and processing of Reconnaissance Information Processing System (RIPS) format messages, and maintains a mission and track database containing schedule and resultant information. GRIS is used to generate and release the outgoing SRO messages to the AUTODIN and provides on-line query and report capabilities detailing message, mission status, and scheduling information. It is also used to maintain current Track Dictionary data and to generate the master copy of each new dictionary or set of change pages.

3.2.3.13 GCCS Status of Resources and Training System

GCCS Status of Resources and Training System (GSORTS) provides identification, location, deployment status, availability, and resource information on U.S. military units. It has the ability to use Defense Mapping Agency (DMA) maps (raster and vector). GSORTS has a companion program, the SORTS Interactive Query System (SIQS icon). This program is a menu-driven/user-friendly front end that allows rapid construction and execution of custom Structured Query Language (SQL) queries of the underlying ORACLE database. This program also enables the creation of custom reports of SORTS data. It provides the support to peacetime monitoring, crisis reporting, and deliberate, operational planning by staff officers.

3.2.3.14 Global Transportation Network

The Global Transportation Network (GTN) provides a communications interface based on the HYPERchannel NETwork EXecutive (NETEX) application program. GTN is a transportation system and a Command and Control system that brings the JS and CINCs transportation information. It provides a transaction-oriented, event-driven, data transfer capability.

3.2.3.15 HyperText Transfer Protocol Daemon

The NCSA HyperText Transfer Protocol Daemon (HTTPD) improves performance and corrects several security problems and flaws in the cgi scripts. The following directives have been added to the configuration files: Startserver, Maxserver, ErrorDocument, Agentlog, RefererLog, and RefererIgnore.

3.2.3.16 IMRAS

The Individual Manpower Requirements and Availability System (IMRAS) is a personnel planning system that assists in the individual manpower mobilization planning and execution needed to meet operational requirements of the Joint community within each of the JOPES mission areas. During deliberate planning and crisis situations it will provide support for mobilization, deployment, employment, and sustainment activities. In addition, IMRAS will support development of the personnel estimate of the given situation and personnel appendices to Joint Strategic Planning System (JSPS) documents.

3.2.3.17 Information Management Subsystem/Reference File Manager

The Information Management Subsystem (IMS) is a Technology Insertion Project (TIP) software package that has been incorporated into GCCS. The IMS is a tool for centralized Time Phased Force Deployment Data (TPFDD) management among the GCCS user applications and the server. The Reference File Manager (RFM) is a TIP software package that has been incorporated into GCCS. The RFM is similar to IMS. It is used for downloading standard reference files from the mainframe to the GCCS server.

3.2.3.18 Information Resource Manager

The Information Resource Manager (IRM) is a generalized Joint Deployment System database manipulation and update subsystem to support the Joint Chiefs of Staff (JCS), Joint Deployment Community (JDC) planners, operators, and decision makers with the controlled ability to manipulate the data for OPLAN, multiple OPLANs, and Rapid Deployment Planning (RDP).

3.2.3.19 Internet News

Unlike IRC (see Section 3.2.3.20), there are a number of news server implementations, of which GCCS will provide Internet News. "News" is designed as a network of servers to which clients attach. This program is written in C, and utilizes sockets for IPC. Its port is 119. The client software package being provided is XRN (NewsGroups-X-windows Read News). It is also written in C. These products allow a news reader to upload and download files, generally in text format. News is interactive and persistent. Files are saved and may be archived. Users who are not connected to a conference when a file is uploaded may read it at a later date.

3.2.3.20 Internet Relay Chatter Common Application

Internet Relay Chatter (IRC) is implemented as a network of IRC servers. Users interact with IRC via IRC clients. A user invokes an IRC client and directs the client to connect to a server. Once connected, the client indicates to the server which channels the client has joined. The server transmits to the client all messages on those channels. Further, when the client sends a message to the server, the server forwards this message to all other clients on the message's channel and to all other servers that have clients on the channel. The IRC server is "ircd." It is a UNIX daemon, which runs continuously on a server platform. Each server location will have at least one IRC server running at all times. "ircd" is written in C, and utilizes sockets for interprocess communication. The default is port 6667. IRC is non-persistent in that messages are not saved. It is very interactive. When a user types something on his screen, it is very quickly transmitted to all other users currently connected to that conference.

However, when a message is sent while a user is not connected, that user will not be able to see that message.

3.2.3.21 Joint Deployable Intelligence Support System

The Joint Deployable Intelligence Support System (JDISS) provides connectivity and interoperability with the intelligence systems required to support forces in garrison and deployed in peacetime, crisis, and wartime. It provides the Joint Intelligence Center (JIC), Joint Task Forces (JTF), and operational commanders with on-site automation support and the connectivity necessary to execute the intelligence mission. It is the technical baseline for the DoD Intelligence Information System (DoDIIS) client/server environment.

3.2.3.22 Joint Engineer Planning and Execution System

The Joint Engineer Planning and Execution System (JEPES) is an automated tool for use by the JS, the CINCs of the unified and specified commands, and the Service Civil Engineering planners. JEPES is a tool used in assisting the planner in developing the Civil Engineering Support Plan (CESP) annex to an OPLAN. It identifies facilities required to support deploying forces, to apply existing assets to fulfill these requirements, and to then assign engineering resources to construct remaining unsatisfied requirements. JEPES generates a series of reports and graphics to show requirements, and provides data for Logistics Sustainability Analysis (LSA) and LOGSAFE systems.

3.2.3.23 Joint Flow and Analysis System for Transportation

The Joint Flow and Analysis System for Transportation (JFAST) is a simulation/modeling tool designed to provide rapid analysis of transportation alternatives based on feasibility. It uses TPFDD file information for analysis and reporting. By using a GUI on a 486 PC client-to-server database, JFAST allows users to specify conditions for meeting a transportation profile.

3.2.3.24 Joint Maritime Command Information System

The Joint Maritime Command Information System (JMCIS) provides a common tactical picture and also has the ability to use DMA raster and vector maps. It provides the CINCs and Commanders Joint Task Force (CJTFs) with a single, integrated Command, Control, Communications, and Intelligence (C3I) system. It receives, processes, displays, maintains, and assesses the unit characteristics, employment scheduling, material condition, combat readiness, warfighting capabilities, positional information, and disposition of hostile and friendly forces. JMCIS applications display ground and air tracks. The Mapping, Charting, Geodesy and Imagery Joint Mapping ToolKit is a JMCIS utility that provides specialized mapping functions.

3.2.3.25 JOPES Ad Hoc Query

Ad Hoc Query (AHQ) is a part of the Scheduling and Movement (S&M) subsystem within the Joint Operations Planning and Execution System (JOPES). AHQ allows transportation and operation planning end-users the capability to query S&M on the scheduling and moving of requirements for a given OPLAN. This capability provides a full-featured tool for construction queries and reports. It eliminates the need to know complex query languages, the need to memorize database schema, and the need to know the location of data elements required for reports.

3.2.3.26 JOPES External System Interface

The External System Interface (ESI) provides the capability to identify source requirements for validation and scheduling of movement assets. This capability includes editing source requirements, monitoring changes, and passing movement priorities to United States Transportation Command (USTRANSCOM) or other designated commands. This functionality allows for setting data elements that govern the business rules for the protection of transportation-related data within the force requirements database once an OPLAN is placed in a locked status.

3.2.3.27 JOPES Reports

The JOPES Pre-Defined Reports (PDR) required for migration to GCCS are delivered in six sets. The reports access the Scheduling and Movement (S&M) GCCS core database via the JOPES navigation segment and are dependent on that segment. The PDR product includes:

- Client application software segment for user interface and report generation
- Database server segment used to create tables, views and roles required to operate JOPES reports; and
- Database server segment for Gain Momentum Net Daemon needed to access JOPES core database from user interface.

3.2.3.28 JOPES System Level Navigation

JOPES consists of a number of applications that are traditionally divided into three categories: Requirements Planning and Execution, Deliberate Planning tools, and Functional Management. The application described manifests itself as an icon on the desktop. Opening the JOPES icon brings up a window pre-loaded with a form providing instructions to launch the application. The JOPES Navigation (JNAV) Client Segment consists solely of HyperText Markup Language (HTML) documents and UNIX scripts.

3.2.3.29 Logistics Sustainment Analysis and Feasibility Estimator

Logistics Sustainment Analysis and Feasibility Estimator (LOGSAFE) is a logistic sustainment modelling application that assists logistic planners in determining sustainment requirements of a proposed OPLAN for deliberate execution or crisis planning. It provides deliberate planning, logistics sustainment analysis, feasibility estimation, resupply requirements generation, and appraisal of contingency plans, and produces detailed Non-Unit-Related Cargo (NURC) records containing transportation requirements data.

LOGSAFE produces channelized NURC records that assist transportation planners scheduling intertheater movement of non-unit cargo for execution planning in crisis action situations and uses data from the JOPES TPFDD database and the following reference files:

- Logistics Factors File (LFF),
- Type Unit Data File (TUCHA),
- Specified Geographic Location File (GEOFILE),
- Country Code/Long Name File (CNTRY), and
- Ports of Support File (POSF).

TPFDD data is extracted from the GCCS database, which is stored on the SPARCserver 1000. LOGSAFE can access this data by using IMS.

3.2.3.30 Medical Planning and Execution System

The Medical Planning and Execution System (MEPES) provides the Joint Planning Community with a consistent means of predicting and evaluating medical requirements in support of OPLAN development. MEPES is an integrated kit of tools to aid in deliberate, program, and crisis action planning; to monitor status of medical support during execution of joint operations; to assess the mobilization of medical manpower; to evaluate medical support plans; and to support medical planner/operator participation in joint exercises. MEPES will replace the JOPES Medical Planning Module (MPM).

3.2.3.31 Mosaic

The Mosaic utility is a browser that allows users to review and download documents over a Wide Area Network (WAN). It will be used over the SIPRNET to access on-line GCCS documentation.

3.2.3.32 Navy Reserve Unit Data Resource System

The Navy Reserve Unit Data Resource System (RUDRS) provides an automated means whereby Commander Naval Reserve Force (COMNAVRESFOR) can provide Naval Reserve Force (NRF) unit data to Fleet Commanders-in-Chief (FLTCINCs) for reserve commissioned and reserve augmentation units, for use in both deliberate and execution planning. RUDRS accepts data maintained in the COMNAVRESFOR Reserve Training Support System (RTSS) and makes that NRF data available via a database structure. It provides an automated means of updating JOPES TPFDD files with Naval Reserve data to source OPLANS. The interface provides the capability for FLTCINCs to generate Reserve augmentation requirements based on TPFDD requirements. RUDRS also requires an interface to the JOPES Geographic Location (GEOLOC) and Type Unit Characteristics (TUCHA) files for NRF data validation.

3.2.3.33 Netscape

Netscape along with Netsite (see 3.2.3.34), provides replacement functionality for WIN Teleconferencing as a client/server product capable of communicating over TCP/IP protocols. Netscape is a commercial software package that will provide the capability to explore the World Wide Web, multimedia and Internet text-based mediums. The Internet's Usenet newsgroups, e-mail, and alternative transport protocols offer diverse and robust communicative elements. Netscape software will provide features to explore the Internet in numerous domains without hindrance from the complexity of distributed networks.

3.2.3.34 Netsite

A commercial product which, like Netscape, replaces WIN Teleconferencing functionality. It is the server segment of a client/server product communicating using TCP/IP protocols. Netscape and Netsite were acquired, modified and configured from public domain sources.

3.2.3.35 NewsGroup

NewsGroups is designed as a network of servers to which clients attach to obtain the latest news related information. The COTS software package provided in GCCS is called NewsGroups-X-windows Read News (XRN). NewsGroups provides text-based, non-persistent, non-real-time news access where multiple NewsGroups can exist simultaneously on the Internet. This product allows users to select a NewsGroup, select a specific article, follow a given NewsGroup thread, upload files and download files in text format.

3.2.3.36 Reference File Administration

The initial GCCS implementation of Reference File Administration (RFA) consists of two segments. The RFA Database (RFADB) segment, which includes the ORACLE data segment, and the RFA segment. RFA provides the ability to modify the GEOFILE, TUCHA, and TUDET reference files. The GEOFILE is updated on-line by the user entering changes. TUCHA and TUDET are updated by processing bulk transactions submitted by the community via the Joint Reporting Structure (JRS) procedures.

3.2.3.37 Reference File Manager

The Reference File Manager is a Technology Insertion Program (TIP) software package that has been incorporated into GCCS. The RFM is a tool that is used for downloading standard reference files such as ASSETS, CHSTR, TUCHA, GEOFILE, etc., from the mainframe of the GCCS server. The RFM application is initiated by operator action to download Reference Files from the WWMCCS mainframe to the various TIP applications such as DART, LOGSAFE, FAPES, and JFAST.

3.2.3.38 Requirement Development Analysis

The Requirement Data Analysis (RDA) application provides the capability to create, add, modify, delete, and generate output on deployment-related information contained in an OPLAN TPFDD. This TPFDD edit capability provides a critical tool for deliberate or peacetime planning including time sensitive or Crisis Action Planning (CAP). Functionality specifics include:

- Plan creation and maintenance
- Requirements generation and maintenance
- Availability of unit information
- Force module development and maintenance
- Availability of reference file information
- Pre-defined reports/retrieval generation.

3.2.3.39 Scheduling and Movement

The Scheduling and Movement (S&M) application allows improved in-transit tracking of all land, sea, and air carriers independent of OPLAN execution. It provides the ability to enter carrier data, itineraries, cargo allocations, and manifests into the database through a standard database interface. It provides the ability for users to review, edit, or create the schedules of non-cargo-capable carriers and the schedules and cargo allocations of cargo capable carriers moving by air, land, or sea, as provided by the Air Mobility Command (AMC), the Military Traffic Management Command (MTMC), and the Military Sealift Command (MSC).

3.2.3.40 System/Network MIB Sets

Empire UNIX Systems Management Agent implements MIB-II (RFC 1213), Empire's UNIX Management Information Base (MIB), and the Host Resources (RFC 1514) MIB. The UNIX MIB defines groups for kernel and systems parameters, boot configuration, network, streams and I/O buffer statistics, kernel performance statistics, and an object monitoring table. The host MIB includes information on storage areas such as file systems and disk partitions, running and installed software, and the host system's devices, including the mentioned stations: keyboard, disks, and network cards. The agent enables remote Network Management Stations (NMS) to access important information such as metrics. The agent includes self-monitoring capability for exception reporting management that eliminates the need for excessive polling. The UNIX Systems Agent interoperates with platforms such as SunNet Manager and others. A daemon started at boot-up handles the trap forwarding to the management station.

The HP NetMatrix product consists of two packages or partitions. One is the remote monitoring Power Agent, which implements all nine groups of the MIB (RFC 1271) plus extensions. The other is the application partition, which implements the graphical toolset, consisting of the network load monitor, the Network File System (NFS) monitor, the protocol analyzer, the traffic generator, and the internet work monitor. Together, this package assists in monitoring the performance of the site's network segments (Ethernet, FDDI, tokening), and troubleshooting network problems. The host is the application server system attached to the FDDI segment at the GCCS site.

Legent System Manager is a manager/agent software application that is used to monitor the availability and performance of multi-vendor, UNIX system resources distributed on a network. System Manager

presents a management view of UNIX system resources that conforms to the Simple Network Management Protocol (SNMP). It is designed to extend the functionality of leading network management platforms by providing a view of critical components of UNIX system resources. The function of System Manager is to automatically discover, monitor, analyze, and display critical network management parameters.

3.2.3.41 Theater Analysis and Replanning Graphical Execution Toolkit Distributed Collaborative Planning

The Theater Analysis and Replanning Graphical Execution Toolkit Distributed Collaborative Planning (TARGET/DCP) application aids the planner in all phases of crisis action planning, including Situation Assessment and Development, Course of Action (COA) Development and Selection, Execution Planning, and Execution. It facilitates simultaneous access to a distributed network of graphic planning cells sharing a common reasoning infrastructure. These tools facilitate rapid planning and COA development and analysis among the Joint Planning and Execution Community (JPEC) sites in a distributed, collaborative mode. This enables current assessment of plan generation, scheduling, and analysis processes between the Joint Staff, supported and supporting CINCs, their components and the deployed Joint Task Force (JTF).

TARGET/DCP together comprise a system of software applications and tools that can be applied to operational, crisis action planning. TARGET is designed as an object-oriented system comprised of various tools to assist in crisis planning and to stimulate user ideas and creativeness.

TARGET supports:

- Operational Planning Team,
- Deployment Management Team,
- Logistics Readiness,
- Joint Intelligence,
- Supporting Commands, and
- Service Components.

TARGET Workbench has a medical forms tool to plan, organize, and provide deliveries to medical teams.

TARGET and DCP are associated with the Integrated Feasibility Demonstration (IFD), and support the Advanced Research Projects Agency (ARPA) and Rome Laboratory Planning Initiative (PI).

3.2.3.42 Unified Build

The Unified Build core software for the JMCIS COE provides basic C4I services to receive and process messages, update a track database, perform correlation and data fusion service and display the tactical picture. This segment is now part of the GCCS Account Group aggregate segment.

3.3 Class I Changes Installed

There are no Class I changes affecting this scheduled release of GCCS.

3.4 Class II Changes Installed

A report of the GCCS Software Problem Reports (GSPRs) that will be created during the update from GCCS Version 2.0 to this version and not closed prior to installation will be provided in the GCCS Implementation Procedures and System Administration Manual.

3.5 Adaptation Data

This paragraph is not applicable, because site-specific information is addressed in scripts embedded in the software.

3.6 Interface Compatibility

This paragraph is not applicable, because this is an initial release of Version 2.1 of GCCS and requires a destructive build of the system.

3.7 Bibliography of Reference Documents

The bibliography for GCCS Version 2.1 is in development as of the date of this draft publication.

3.8 Summary of Change ECPs

A list of known errors and possible problems is not available for this version of the VDD.

3.9 Installation Instructions

This section lists the major steps involved in the installation of GCCS Version 2.1. Full details and the exact loading sequence are provided in the GCCS Implementation Procedures and System Administration Manual.

- a. Complete the identification of all servers and IP addresses, as contained in Appendix A of the GCCS Implementation Procedures.
- b. Load Operating System on all GCCS platforms.
- c. Set up DNS, including adding aliases to site DNS tables.
- d. Load Kernel tapes.
- e. Load segments in this order:
 - 1. ORACLE memory and RDBMS

- 2. If used, ORACLE DB segment for S&M, then the application
- 3. Application DB segments, then the applications.
- f. Load NIS+.
- g. Add users.

3.10 Possible Problems and Known Errors

The Summary of Change ECPs is not available for this version of the VDD.

4.0 NOTES

4.1 Physical Requirements for the Servers

Table 4-1. Server Physical Space Requirements

PARAMETER	VALUE				
SPARCserver 1000					
Height (inches)	8.3				
Width (inches)	20				
Depth (inches)	21				
Recommended clearance (inches) - front	12				
Recommended clearance (inches) - rear	16				
Recommended clearance (inches) - left	6				
Recommended clearance (inches) - right	6				
SCSI EXPANSION PEDESTAL					
Height (inches)	26				
Width (inches)	19				
Depth (inches)	29				
SERVER 2000 (INCL 56" EXPAN	SION CABINET)				
Height (inches)	56				
Width (inches)	30				
Depth (inches)	39				
Recommended clearance (inches) - front	48				
Recommended clearance (inches) - rear	36				
Recommended clearance (inches) - left	Recommended 6				
Recommended clearance (inches) - right	Recommended 6				

4.2 Electrical Requirements for the Servers

Table 4-2. Server Electrical Requirements

PARAMETER	VALUE					
SPARCserver 1000						
Phase	1					
Voltage	100-240 Volts Alternating Current (VAC) (Server & disk drive pedestal)					
Max Current	9.5 amps @ 100 VAC (pedestal = 7 amps @ 115 VAC)					
Max Power	650 watts (W) (pedestal = 635 W					
SPARCcenter 2000 (INCL 56" EXPANSION CABINET)						
Phase	1					
Voltage	100-240 Volts Alternating Current (VAC)					
Max Current	3 amps @ 110 VAC 2 amps @ 220 VAC					
Max Power	155 watts (529 BTU)					
19 INC	19 INCH COLOR MONITOR					
Phase	1					
Voltage	100-240 Volts Alternating Current (VAC)					
Max Current	3 amps @ 110 VAC 2 amps @ 220 VAC					
Max Power	155 watts (529 BTU)					

4.3 Hardware Requirements

Table 4-3. Hardware Requirements for Sun SPARCserver 1000

Received/Verified :	Item Description	Quantity	Size	Comments
	Memory	1	1 GB	C1 Configuration
		1	768 MB	C2 Configuration
		1	480 MB	C3 Configuration
	Disk	1	35.7 GB	C1 Configuration
		1	31.5 GB	C2 and C3 Configuration
	Processors	6		
	SCSI Controllers	4		
	Monitor	1		
	Keyboard	1		
	Mouse	1		
	SPARCPrinter	1		
	Tape Drive	1	8 mm	
	CD-ROM drive	1		
	Ethernet Transceiver	1		

Table 4-4. Hardware Requirements for Sun SPARCcenter 2000

Received	Item Description	Quantity	Size	Comments
	Memory	1	1.92 GB	
	Disk	1	35.7 GB	
	Processors	6		
	SCSI Controllers	4		
	Monitor	1		
	Keyboard	1		
	Mouse	1		
	SPARCPrinter	1		
	Tape Drive	1	8 mm	
	CD-ROM drive	1		
	Ethernet Transceiver	1		

Table 4-5. Hardware Requirements for SPARCstation 20

Received	Item Description	Quantity	Size	Comments
	Memory	1	224 MB	
	Disk	1	2.1 GB	Internal
		1	2.1 GB	External
	Processors	1		
	Monitor	1	20 IN	
	Keyboard	1		
	Mouse	1		
	SPARCPrinter	1		
	Tape Drive	1	8 mm	
	CD-ROM drive	1		
	Ethernet Transceiver	1		

Table 4-6. Hardware Requirements for JFAST 486 Workstation

Received	Item Description	Quantity	Size	Comments
	Memory	1	16 MB	
	Disk	1	1 GB	Internal
	Processors	1		486DX2/66
	Monitor	1	20 IN	SVGA
	Keyboard	1		
	SCSI Tape Backup	1	250 MB	Wangtek
	Tigersafe board	1		TS2K
	Ethernet Card	1		

Table 4-7. Hardware Requirements for PC X-Terminal Workstation

Received	Item Description	Quantity	Size	Comments
	Memory	1	8 MB	
	Disk	1	500 MB	
	Processors	1		486DX2/66
	Monitor	1	15/17 IN	SVGA
	Video Adapter	1	1 MB	
	Keyboard	1		
	Mouse	1		
	Ethernet Card	1		

4.4 List of Acronyms

AHQ	AdHoc	Query
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AMC Air Mobility Command

AMHS Automated Message Handling System

APP Application

ARPA Advanced Research Projects Agency

ATO Air Tasking Order

ATOCONF Air Tasking Order Confirmation
AUTODIN Automated Digital Network

CAP Crisis Action Planning

CCAPPS Command Center Applications

C3I Command, Control, Communications, and Intelligence

CESP Civil Engineering Support Plan

CHATTER UNIX Talk

CHRONLOG Chronological Log
CINCs Commanders-in-Chief

CJTF Commanders Joint Task Force CNTRY Country Code/Long Name File

COA Course of Action

COE Common Operating Environment COMNAVRESFOR Commander Naval Reserve Force

CONTROL System Controller

COTS Commercial off-the-shelf

DART Dynamic Analysis Replanning Tool

DB Database
DBIF DB Interface

DB SLCT Select ORACLE database

DICTION Data Dictionary
DISPLAY Custom Display

DMA Defense Mapping Agency

DMAAC Defense Mapping Agency Aerospace Center

DMS Defense Message System
DNS Domain Name Service
DoD Department of Defense

DoD Intelligence Information System

DTG Date-Time-Group

ECP Engineering Change Proposal

EM Executive Manager
ESI External System Interface
EUCOM European Command
EVAC Evacuation System

FAPES Force Augmentation Planning and Execution

FLTCINCs Fleet Commanders-in-Chief

FRAS Fuel Resource and Allocation System

GARC GCCS Air Tasking Order ATO Review Capability

GCCS Global Command and Control System

GEL Gain Extension Language
GEOFILE Geographic Location File
GEOLOC Geographic Location
GOTS Government off-the-shelf

GRIS GCCS Reconnaissance Information System
GSORTS GCCS Status of Resources & Training System

GSPR GCCS Software Problem Report GTN Global Transportation Network

GUI Graphical User Interface

HMI Human Machine Interface HTML HypterText Markup Language

HTTPD HyperText Transfer Protocol Daemon

IFD Integrated Feasibility Demonstration

IMRAS Individual Manpower Requirements and Availability System

IMS Information Management System

IMS/RFM Information Management Subsystem/Reference File Manager

IP Internet Protocol
IRC Internet Relay Chatter

IRM Information Resource Manager

JCS Joint Chiefs of Staff

JDC Joint Deployment Community

JDISS Joint Deployable Intelligence Support System
JEPES Joint Engineer Planning and Execution System

JFAST Joint Flow and Analysis System for Transportation

JIC Joint Intelligence Center

JMCIS Joint Maritime Command Information System

JNAV JOPES Navigation
JRS Joint Reporting Structure

JS Joint Staff
JTF Joint Task Force

LAN Local Area Network LFF Logistics Factors File

LOGSAFE Logistics Sustainment Analysis and Feasibility Estimator

LSA Logistics Sustainability Analysis

MAIL APPLIXware Mail

MEPES Medical Planning and Execution System

MIB Management Information Base

MM Message Manager
MOE Map Overlay Editor
MONITOR System Monitor

MPM Medical Planning Module
MSC Military Sealift Command
MTF EDIT Message Text Format Editor

MTMC Military Traffic Management Command

NETEX Network Executive

NIS Network Information System

NMCC

NMS Network Management Stations

NRF Naval Reserve Force NURC Non-Unit-Related Cargo

OPLAN Operation Plan

PACCOM Pacific Command
PC Personal Computer
PDR Pre-Defined Reports
PHONE Telephone List
PI Planning Initiative
PLOG Position Log

POSF Ports of Support File PROFILES Profiles Function

RDA Requirement Data Analysis

RDBMS Relational Database Management System

RDP Rapid Deployment Planning
RFM Reference File Manager
RFA Reference File Administration

RIPS Reconnaissance Information Processing System

RREM Run Remote

RTSS Reserve Training Support System
RUDRS Reserve Unit Data Resource System

S&M Scheduling and Movement

SECURITY Security Manager

SIPRNET Secret Internet Protocol Router Network

SIQS SORTS Interactive Query System
SNMP Simple Network Management Protocol
SORTS Status of Resources & Training System

SQL Structured Query Language SRB Software Release Bulletin

SRO Sensitive Reconnaissance Operations

TARGET/DCP Theater Analysis and Replanning Graphical Execution

Toolkit/Distributed Collaborative Planning

TCP/IP Transmission Control Protocol/IPP Router Protocol

TEDIT Template Editor

TPFDD Time Phased Force Deployment Data

TIP Technology Insertion Program
TUCHA Type Unit Characteristics

UB Unified Build

USMTF U.S. Message Text Format USTRANSCOM U.S. Tranportation Command

VDD Version Description Document

WAN Wide Area Network WIS Information System

WWMCCS Worldwide Military Command and Control System

WWS WIS Workstation

XTERM X-Terminal

XRN NewsGroups-X-Windows Read News